## IN THE CLAIMS

1-28. (Canceled)

29. (Previously Presented) A method of executing a sequence of instructions comprising: comparing a subset of bits from a first operand to a subset of bits from a second operand to determine a predicted predicate value (PPV) for a predicate of a predicated instruction, the PPV having a value of TRUE or FALSE;

conditionally executing the predicated instruction, if the PPV has a value of TRUE;

executing a COMPARE instruction to determine an actual predicate value (APV) for the predicate of the predicated instruction;

comparing the APV to the PPV; and

flushing a pipeline if the APV and the PPV are unequal.

- 30. (Previously Presented) The method of claim 29, further comprising executing the predicated instruction after flushing the pipeline.
- 31. (Previously Presented) The method of claim 29, wherein flushing the pipeline comprises flushing only a backend portion of the pipeline.

- 32. (Previously Presented) The method of claim 29, further comprising updating historical information corresponding to the predicate of the predicated instruction in a predicate history table after comparing the APV to the PPV.
- 33. (Canceled)
- 34. (Previously Presented) The method of claim 29, wherein conditionally executing the predicated instruction includes treating the predicated instruction like a no-op if the value of the PPV is FALSE.
- 35. (Previously Presented) A processor comprising:
  - a predicate history table;
  - a register file; and
- a predicted predicate value (PPV) calculator having a first input coupled to an output of the predicate history table and a second input coupled to an output of the register file, the PPV calculator to calculate a PPV by comparing a subset of bits from a first operand to a subset of bits from a second operand, having a value of TRUE or FALSE, for a predicated instruction.

- 36. (Previously Presented) The processor of claim 35, further comprising:
  a IP select circuit having an output coupled to the predicate history table;
  a register select circuit having an output coupled to the register file; and
  an instruction decoder having an output coupled to input of the IP select circuit and the
  register select circuit.
- 37. (Previously Presented) The processor of claim 35, further comprising a pipeline having a PPV input coupled to an output of the register file and an actual predicate value (APV) output coupled to an input of the predicate history table.
- 38. (Previously Presented The processor of claim 37, further comprising an XOR gate having a first input coupled to the APV output of the pipeline, a second input coupled to an output of the register file, and an output coupled to a flush input of the pipeline.
- 39. (Previously Presented) A processor comprising:

a predicate history table to store historical information associated with a predicate of a predicated instruction; and

a predicted predicate value (PPV) calculator to calculate a PPV for the predicated instruction by comparing a subset of bits from a first operand to a subset of bits from a second operand, the PPV having a value of TRUE or FALSE.

- 40. (Previously Presented) The processor of claim 39, further comprising a speculative predicate register file to store the PPV.
- 41. (Previously Presented) The processor of claim 40, further comprising a pipeline to receive the PPV, and to conditionally execute the predicated instruction if the PPV has a value of TRUE.
- 42. (Previously Presented) The processor of claim 39, further comprising a pipeline to receive the PPV, and to conditionally execute the predicated instruction if the PPV has a value of TRUE.
- 43. (Canceled)
- 44. (Previously Presented) The processor of claim 39, wherein the calculator includes a selector to, based on a confidence level, select the PPV to be based on historical information.
- 45. (Previously Presented) A system comprising:

memory to store a predicated instruction;

a bus to transfer the predicated instruction from the memory; and

a processor to receive the predicated instruction and to calculate a predicted predicate value (PPV) for the predicate of the predicated instruction by comparing a subset of bits from a first operand to a subset of bits from a second operand, the PPV having a value of TRUE or FALSE.

- 46. (Previously Presented) The system of claim 45, wherein the processor comprises a predicate history table to store historical information associated with the predicate of the predicated instruction.
- 47. (Previously Presented) The system of claim 46, wherein the processor further comprises a pipeline to receive the PPV, and to conditionally execute the predicated instruction if the PPV has a value of TRUE.
- 48. (Previously Presented) The system of claim 45, wherein the processor further comprises a pipeline to receive the PPV, and to conditionally execute the predicated instruction if the PPV has a value of TRUE.
- 49. (Previously Presented) The system of claim 45, wherein the memory is main memory and the bus is a system bus.
- 50. (Previously Presented) The system of claim 45, wherein the memory is external memory.